

Plus
Search

09/931034

09931034_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09931034 on April 05, 2004

7 379/430 (1 OR, 6 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/419 TERMINAL
379/428.01 .Housing or housing component
379/430 ..Body supported (e.g., headgear)

5 381/309 (3 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/1 BINAURAL AND STEREOPHONIC
381/300 .Stereo speaker arrangement
381/309 ..Stereo earphone

5 381/376 (1 OR, 4 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/182 .Plural or compound reproducers
381/370 ..Headphone
381/374 ...Particular support structure
381/376Headgear

5 381/385 (0 OR, 5 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/385 .Having body supported structure other than on
head

5 455/351 (0 OR, 5 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/347 .Cabinet, housing, or chassis structure
455/351 ..Transportable

5 455/575.2 (4 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
TRANSCIVER)
455/550.1 .Radiotelephone equipment detail
455/575.1 ..Housing or support

09931034_CLSTITLES

455/575.2 ...Headgear

4 181/129 (4 OR, 0 XR)

Class 181 : ACOUSTICS

181/126 ANATOMIC OR PROSTHETIC RELATION

181/128 .Ear and mouth

181/129 ..Ear

4 345/8 (4 OR, 0 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS

345/7 IMAGE SUPERPOSITION BY OPTICAL MEANS (E.G.,
HEADS-UP DISPLAY)345/8 .Operator body-mounted heads-up display (e.g.,
helmet mounted display)

4 381/381 (3 OR, 1 XR)

Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES

381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER

381/182 .Plural or compound reproducers

381/370 ..Headphone

381/374 ...Particular support structure

381/381Hook over ear or spectacle

4 455/569.1 (2 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)

455/550.1 .Radiotelephone equipment detail

455/569.1 ..Hands-free or loudspeaking arrangement

3 2/422 (0 OR, 3 XR)

Class 002 : APPAREL

2/455 GUARD OR PROTECTOR

2/410 .For wearer's head

2/422 ..With article-attaching means

3 2/423 (0 OR, 3 XR)

Class 002 : APPAREL

2/455 GUARD OR PROTECTOR

2/410 .For wearer's head

2/423 ..And ears

3 381/301 (2 OR, 1 XR)

09931034_CLSTITLES

Class	381	:	ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
381/1			BINAURAL AND STEREOPHONIC
381/300			.Stereo speaker arrangement
381/301			..In furniture or clothing
3	381/327		(0 OR, 3 XR)
Class	381	:	ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
381/312			HEARING AIDS, ELECTRICAL
381/322			.Specified casing or housing
381/327			..Spectacle
3	381/370		(0 OR, 3 XR)
Class	381	:	ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES
381/150			ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/182			.Plural or compound reproducers
381/370			..Headphone
3	455/350		(0 OR, 3 XR)
Class	455	:	TELECOMMUNICATIONS
455/130			RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
455/347			.Cabinet, housing, or chassis structure
455/350			..With particular speaker mounting
2	2/425		(0 OR, 2 XR)
Class	002	:	APPAREL
2/455			GUARD OR PROTECTOR
2/410			.For wearer's head
2/425			..Sport headgear
2	181/130		(0 OR, 2 XR)
Class	181	:	ACOUSTICS
181/126			ANATOMIC OR PROSTHETIC RELATION
181/128			.Ear and mouth
181/130			..Auditory canal insert
2	181/153		(0 OR, 2 XR)
Class	181	:	ACOUSTICS
181/148			DIAPHRAGM AND ENCLOSURE
181/153			.Rounded enclosure (e.g., curved, etc.)
2	181/199		(0 OR, 2 XR)
Class	181	:	ACOUSTICS
181/175			SOUND-MODIFYING MEANS
181/198			.Housing or enclosure (e.g., sound confining

09931034_CLSTITLES
and absorbing)
181/199 ..Speaker type

2 345/173 (2 OR, 0 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY
SYSTEMS
345/156 DISPLAY PERIPHERAL INTERFACE INPUT DEVICE
345/173 .Touch panel

2 348/53 (0 OR, 2 XR)
Class 348 : TELEVISION
348/42 STEREOSCOPIC
348/51 .Stereoscopic display device
348/53 ..Viewer attached

2 359/477 (0 OR, 2 XR)
Class 359 : OPTICS: SYSTEMS
359/462 STEREOSCOPIC
359/466 .Stereo-viewers
359/477 ..Supporting, mounting, enclosing or light
shielding structure

2 381/334 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/87 HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)

381/332 .And loudspeaker
381/334 ..Portable or for use in diverse environment

2 381/372 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/182 .Plural or compound reproducers
381/370 ..Headphone
381/371Particular cup
381/372Having mechanical or acoustic sound
attenuation

2 381/375 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/182 .Plural or compound reproducers
381/370 ..Headphone

09931034 CLSTITLES

381/374 ...Particular support structure
381/375And microphone

- 2 381/74 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/74 HEADPHONE CIRCUITS
- 2 381/79 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/77 ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION
381/79 .Near field
- 2 381/82 (2 OR, 0 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/77 ONE-WAY AUDIO SIGNAL PROGRAM DISTRIBUTION
381/82 .Public address system
- 2 455/100 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/91 TRANSMITTER
455/95 .Mobile or portable
455/100 ..Body attached or connected
- 2 455/344 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/344 .Combined with diverse art device
- 2 455/41.1 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
455/41.1 .Near field (i.e., inductive or capacitive
coupling)
- 2 455/575.1 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
TRANSCIVER)
455/550.1 .Radiotelephone equipment detail
455/575.1 ..Housing or support
- 2 455/90.3 (0 OR, 2 XR)

09931034_CLSTITLES
Class 455 : TELECOMMUNICATIONS
455/554.1 ..Remote private branch exchange (PBX) with
wireless link to landline
455/90.3 .Having particular housing or support of a
transceiver

09931034 WEST

(5327178 5465421 5617477 5680465 5815579 5953434 5524058 5557653 55966
38 5794163 6091832 6101256 4901355 RE35051 5682172 5691515 6150998 569
1514 6144864 5828965 6396769 6163615 5432858 5668884 4977975 4979586 6
058315 6104819 6370401 4109105 6225984 6225984 5563951 5757929 4934998
5884156 5636103 5771396 5721783 4864619 5671158 4893342 5333200 55685
16 5774791 5365214 5590417 5844984 6012105 6046712).pn.

09931034_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09931034 on April 05, 2004

Original Classifications

4 181/129
4 345/8
4 455/575.2
3 381/309
3 381/381
2 345/173
2 381/301
2 381/82
2 455/569.1
2 455/575.1

Cross-Reference Classifications

6 379/430
5 381/385
5 455/351
4 381/376
3 2/422
3 2/423
3 381/327
3 381/370
3 455/350
2 2/425
2 181/130
2 181/153
2 181/199
2 348/53
2 359/477
2 381/309
2 381/334
2 381/372
2 381/375
2 381/74
2 381/79
2 455/100
2 455/569.1
2 455/90.3

Combined Classifications

7 379/430
5 381/309
5 381/376
5 381/385
5 455/351

09931034_CLS

5 455/575.2
4 181/129
4 345/8
4 381/381
4 455/569.1
3 2/422
3 2/423
3 381/301
3 381/327
3 381/370
3 455/350
2 2/425
2 181/130
2 181/153
2 181/199
2 345/173
2 348/53
2 359/477
2 381/334
2 381/372
2 381/375
2 381/74
2 381/79
2 381/82
2 455/100
2 455/344
2 455/41.1
2 455/575.1
2 455/90.3

09931034_EAST

(5327178
5465421
5617477
5680465
5815579
5953434
5524058
5557653
5596638
5794163
6091832
6101256
4901355
RE35051
5682172
5691515
6150998
5691514
6144864
5828965
6396769
6163615
5432858
5668884
4977975
4979586
6058315
6104819
6370401
4109105
6225984
6225984
5563951
5757929
4934998
5884156
5636103
5771396
5721783
4864619
5671158
4893342
5333200
5568516
5774791
5365214
5590417
5844984

09931034_EAST

6012105
6046712) .pn.

09931034_QUAL

5327178 53
5465421 53
5617477 53
5680465 53
5815579 53
5953434 53
5524058 53
5557653 50
5596638 50
5794163 50
6091832 48
6101256 48
4901355 47
RE35051 47
5682172 47
5691515 47
6150998 47
5691514 46
6144864 44
5828965 44
6396769 44
6163615 43
5432858 43
5668884 43
4977975 42
4979586 42
6058315 42
6104819 42
6370401 42
4109105 42
6225984 42
6225984 42
5563951 41
5757929 41
4934998 41
5884156 41
5636103 40
5771396 40
5721783 40
4864619 40
5671158 40
4893342 40
5333200 40
5568516 39
5774791 39
5365214 39
5590417 39
5844984 39

09931034_QUAL

6012105 39
6046712 39

09931034 LIST

PLUS Search Results for S/N 09931034, Searched April 05, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5327178
5465421
5617477
5680465
5815579
5953434
5524058
5557653
5596638
5794163
6091832
6101256
4901355
RE35051
5682172
5691515
6150998
5691514
6144864
5828965
6396769
6163615
5432858
5668884
4977975
4979586
6058315
6104819
6370401
4109105
6225984
6225984
5563951
5757929
4934998
5884156
5636103

09931034_LIST

5771396
5721783
4864619
5671158
4893342
5333200
5568516
5774791
5365214
5590417
5844984
6012105
6046712

ability 1
about 1
above 1
accident 1
accompanying 1
accordance 8
according 3
adapted 4
advantages 1
affect 1
against 1
also 1
an 11
analog 6
and 25
another 3
apparent 1
application 1
are 5
as 10
aspect 1
at 6
attachable 2
attached 1
attachment 1
audible 4
audio 28
background 2
be 3
becoming 1
beconie 1
between 1
bicycle 6
bicycles 1
bike 2
block 3
boom 1
brief 1
broad 1
by 1
can 4
claims 1
communication 3
computing 12
concerns 2
cone 3
cones 13
connect 3

connected 3
 contacting 4
 control 1
 conventional 1
 converting 5
 coupled 8
 cover 3
 creating 3
 cycling 2
 cyclist 9
 cyclists 1
 description 2
 developed 1
 device 18
 diagram 3
 digitized 15
 disclosed 3
 do 1
 drawings 2
 eais 1
 ear 16
 ears 10
 either 1
 embodiment 14
 embodiments 2
 embodmment 1
 entertainment 5
 ention 1
 event 1
 exist 2
 features 1
 field 1
 fig 11
 file 3
 files 3
 foi 1
 following 1
 for 17
 foregoing 1
 form 1
 fri 1
 from 7
 front 2
 ftg 1
 further 2
 general 1
 having 8
 he 1

head 1
headphone 3
headset 1
hear 2
helmet 27
helmets 1
hen 1
herein 2
housing 4
hp 1
if 3
iintegrated 1
illegal 1
illustrated 1
illustrates 8
ilustrates 1
imp 1
in 21
include 1
includes 7
including 1
incorporates 1
increasingly 1
information 3
instance 1
integrated 2
interfere 1
interfering 2
into 3
inv 1
inven 1
invention 16
inventors 1
ireless 1
is 16
it 1
ithout 1
labstract 1
least 6
left 1
light 1
link 1
linked 2
lion 1
lip 2
listen 1
manner 2
many 1

may 4
method 3
microphone 2
more 15
motoicycle 1
motorcycle 2
mountain 1
mounting 6
movement 1
music 1
near 4
needed 3
not 1
of 36
oil 1
on 8
onc 1
one 33
operate 3
operation 2
or 20
other 3
particular 1
physically 2
piore 1
playing 3
popular 1
port 6
portable 19
portion 2
positionable 1
positioned 12
positmonable 1
present 11
processor 11
protecting 1
protection 1
protective 2
protectmve 1
provide 2
providing 7
purposes 1
radio 2
reasons 2
receive 2
received 2
receiver 12
receiving 4

recognized 1
relates 1
riding 1
right 1
road 1
safety 5
said 5
shown 1
side 2
signal 23
sireless 1
smgnal 1
smth 1
smthout 1
so 1
sony 1
sounds 1
speaker 16
speakers 9
states 1
stew 1
subsystem 13
such 5
summary 1
system 10
systems 1
tangled 1
that 3
the 135
thereon 3
thereto 1
this 4
tiansmmtter 1
tile 2
to 25
traffic 2
transmitter 8
transmitting 3
tue 1
unit 1
use 3
user 12
using 1
utilities 1
utilize 1
various 2
vehicle 13
vehicles 1

09931034_WDS

via 1
view 3
walkma 1
wearer 2
wears 1
were 1
what 1
when 2
wherein 2
which 3
while 2
will 1
wireless 24
wires 2
wiring 2
wishes 1
with 27
without 4